

BIRO, Andras, dr.; LORINCZ, Bela, dr.; JAKOB, Ilona, technikai munkatars.

Our experiences with blood and fluid infusion through the
subclavian vein. Orv. hetil. 105. no.6:265-266 9 F'64

1. Baraolti Egyesitett Korhaz Sebeszeti Osztaly (Roman Nepkoztar-
sasag, Brasov tartomany).

*

KARACSONY, M. Erzsébet; GYENEG, István; LORINCZ, Csaba

A micro-method for the determination of vincamine by thin-layer chromatography. Acta pharm. Hung. 35 no.6:280-283 N '65.

1. Submitted July 1, 1965.

LORINCZ, F.

Deficiencies begin right from the quarry.

P. 2 (CONSTRUCTORUL) (Bucuresti, Romania) Vol. 9, No. 402, Sept. 1957

SO: Monthly Index of East European Acquisitions (EEAI) LC Vol. 7, No. 5. 1958

Application of the phenyl phosphate method of analysis to acids and fertilizers
Kraemer and Karrick, U.S. Patent 2,688,720
Filed Sept. 27, 1948, Patented Aug. 18, 1954
A new process for the determination of phosphorus in organic acids and fertilizers containing organic acids by the phenyl phosphate method of analysis, which process is characterized by the use of a carrier solution containing a carrier compound having a phenyl group and a phosphate group attached thereto.

V

Country : HUMANIA
Category : Pharmacology and Toxicology. Tranquilizers
Abs. Jour. : Ref Zhur-Biol, No 19, 1958, No 89800
Author : Dezsi, Z.; Lorincz, E. A.; Hadnagy, C.
Institut. : -
Title : Suppression of the Effect of Certain Drugs upon
the Vegetative Nervous System with Largactil
Orig. Pub. : Rev. med. (RPR), 1957, 3, No 2, 24-29

Abstract : A 240 mcg.% solution of Largactil depresses
contractions of the isolated intestine of a rab-
bit and decreases its tonus. Largactil blocks
the effect of adrenalin, acetylcholine, pilo-
carpine, physostigmine, arecoline, aconitine,
and also the combined effect of physostigmine
and acetylcholine. Preliminary administration
of Largactil prevents the development of the
action of the mentioned drugs. The effect of
Largactil is not modified by atropine and

Card: 1/2

EXCERPTA MEDICA Soc 10 Vol.11/9 Obstetrics Sep 58

1455. IMMUNO-BIOLOGICAL LESIONS FOLLOWING INTERRUPTION OF PREGNANCY - Adatok a terhességmegszakításokat követő immunbiológiai változásokhoz - Lörincz E. A., Kinda K., Fodor L. and Hadnagy C. Marosvásárhelyi Szülészeti-Nőgyógyászati Klin., II. sz. Belgyógyászati Klin. és Székelyudvarhelyi Kórház és Járványellenes Központ Lab. Közménye - ORV. SZLE 1957, 3/4-5 (195-198) Tables 1

The immunobiological resistance in the organism of the mother is increased during pregnancy. Surgical interruption of pregnancy causes a slight decrease of complement and haemolysin titre in the serum and an intensive decrease of the antityphoid bactericidal capacity. These changes were found 16-40 hr. after surgical intervention.

Lajos - Pécs (X, 4°)

REF ID: F.

"Processing the blood produced by slaughterhouses in Hungary" p. 26h, (MINITELSI
IFAR, Vol 7, no. 6, June 1950, Budapest, Hungary)

SO: Monthly List of East European Accessions, L.C., Vol. 2, No. 11, Nov. 1953, Uncl.

LORINCZ, F.

"Meat Preservation as a Means of Preventing Trichinosis." p. 357 (ELELMESZSI IPAR,
Vol. 7, no. 12, Dec. 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 5, May 1954/Unclassified

LORINCZ, F.; NEMESERI, L.

"Data On the Salt Tolerance of Larvae of Trichinella Spiralis", P. 185,
(ELEMÉZÉSI IPAR, Vol. 8, No. 6, June 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12,
Dec. 1954, Uncl.

LORINCZ, Ferenc

HUNGARY/Chemical Technology - Chemical Products and Their
Application. Food Industry

I-28

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 13996

Author : Lorincz Ferenc
Title : Some Problems of Preservation of Sausage Casings in the
Meat Industry

Orig Pub : Elelm. ipar, 1955, 9, No 9, 279-283

Abstract : A method has been worked out for the preservation of
the casings with a solution of NaCl containing formic
and lactic acid. After being kept in this solution
for 6 weeks small intestines of cattle contained
(in %): NaCl 14.1, formic acid 0.03 and traces of lactic
acid. Casings preserved by this method contain few micro-
organisms and exhibit good gustatory and mechanical cha-
racteristics.

Card 1/1

- 425 -

LORINCZ, F.

Some problems of qualifying natural casings; new device for measuring the tear resistance of casings. p. 307. Vol 9, no. 10, Oct. 1955. ELEKTZESI IPAR. Budapest, Hungary.

So: Eastern European Accession. Vol 5, no. 4, April 1956

HUNGARY/Chemical Technology. Chemical Products and Their
Application, Part 3. - Food Industry.

H

Abs Jour: Referat. Zhurnal Khimiya, No 21, 1958, 72371.

Author : Ferenc Lörincz, László Kormendy.

Inst :
Title : Qualitative Study of Meat Broth in Natural Canned
Meat.

Orig Pub: Elelm. ipar., 1956, 10, No 9, 275-281.

Abstract: A close dependence of the refraction index on the protein content in meat broth was established. The ratio of meat to broth in canned food depends on various factors (moisture state of meat, specific surface, addition of salt or of fat tissue, washing). The authors do not consider it correct that the melted

Card : 1/2

HUNGARY/Chemical Technology. Chemical Products and Their
Application, Part 3. - Food Industry.

H

Abs Jour: Referat. Zhurnal Khimiya, No 21, 1958, 72371.

out fat is added to the broth at the determination
of the ratio of meat to broth. It should be added
to solid part of canned food (meat, fat tissue).

Card : 2/2

127

HUNGARY/Chemical Technology. Chemical Products and H
Their Uses. Part III. Food Industry.

Abs Jour : Ref Zhur-Khimiya, No 15, 1958, 51952

Author : Lorincz, Ferenc; Kneffel, Pal

Inst :

Title : Role of Sausage Wrapper in the Propagation
of Salmonellae.

Orig Pub : Elelm. ipar, 1957, 11, No 1, 31-32, 3 str.

Abstract : Resistance to salmonellae infection of
variously treated guts was studied. In dried
guts salmonellae could be found after 3
months; in salted ones they were absent after
3 months. Chemically treated guts were ste-
rile. -- G. Yudkovich

Card : 1/1

111

COUNTRY : HUNGARY
CATEGORY : Chemical Technology. Chemical Products and
Their Applications. Food Industry
ABS. JOUR. : RZKhim., No. 23 1959, No. 83941

AUTHOR : Lorincz, F.; Kneffel, P.
INST. : -
TITLE : Stability of the "Salmonella" Type Bacteria
With Respect to Heating and to Sodium Chloride

ORIG. PUB. : Elelm. inar, 1957, 11, No 11-12, 225-231

ABSTRACT : Presented are results of the experiments on
the study of the effect of cooking methods,
boiling and salting, employed in the Hungarian
meat industry on the activity of salmonella
type bacteria. It is established that in the
boiled sausages products, with the improved
techniques in boiling, followed by frying, the
salmonellas are practically absent. Salting
and marinading of products infected with sal-
monella, guarantees their non-toxicity under
the conditions of prolonged curing. It is

CARD:

1/2

H - 121

LORINCZ, Ferenc, Dr.

Some considerations of phosphate preparations used in the food industry from the viewpoint of health. Elelm ipar 14 no.1:
21-24 Ja '60.

1. Orszagos Husipari Kutato Intézet.

LORINCZ, Ferenc, Dr.

Role of the modern food industry in the service of the public.
Elelm ipar 14 no.7:207-211 J1 '60.

1. Orszagos Husipari Kutato Intezet.

LORINCZ, Ferenc, dr.; SPANYAR, Pal, dr.; KIESELBACH, Gyula, dr.; KAZAR,
Jeno

Development in the Hungarian meat-industry standards. Szabvany
kozl 14 no.3:59-61 Mr '62.

LORINCZ, F.; BIRO, G.

The sarcolemma of muscle cells. Acta morph. acad. sci. hung. 12
no.1:15-22 '63.

1. Hungarian Meat Research Institute, Budapest (Director: Prof.
F. Lörincz).

(MUSCLES) (HISTOLOGY)

LORINCZ, Ferenc az orvostudomanyok doktora, egyetemi tanar

Meat industry research in general and its Hungarian aspects.
Magy tud 71 no.3:166-170 Mr'64

1. Orszagos Husipari Kutato Intezet.

LORINCZ, Gaspar

Up-to-date concrete manufacture. Musz elet 19 no.20:10 24 S '64.

ICRINCI, I.; BRATESCU, V.

Role of the molding mixtures in the improvement of the quality of cast pieces. p.204.

REVISTA CAILO FERATE. (Calle Ferate Romine)
Bucuresti, Rumania
Vol. 7, no. 4, Apr. 1959.

Monthly list of Eastern European Accession Index (EEAI) LC vol. 8, No. 11
November 1959
Uncl.

TOTH, Sandor; BARTHA, Lajos, fomernok; LORINCZ, Imre

20th anniversary of alumina production in Hungary. Koh lap
9 no. 10:458-462 0 '54.

1. Mosonmagyarovari Timfold es Mukorundgyar igazgatoja (for Toth).
2. Mosonmagyarovari Timfold es Mukorundgyar (for Bartha).
3. Nehezipari miniszterhelyettes (for Lorincz).

LORINCZ, Istvan, vezeto főorvos; PALKO, Istvan, igazgato, PETROVAN, Oszkar,
szakorvosportvezeto,

Age determination in school children with the aid of complex studies.
Gyermekgyogyaszat 13 no.2:53-62 F '62.

1. A Szombathelyi Felsőfokú Tanítóképző Intézet és a Vas megyei
Gyermek Ideggondozó Intézet közleménye.
(GROTH)

HUNGARY

LORINCZ, Istvan, Ph. D., PAJKO, Istvan, and PETROVAN, Oszkar, in Szombathely, Hungary [affiliation not given].

"Investigations for Establishing Maturity for School Attendance"

Budapest, Magyar Psichológiai Szemle, Vol 19, No3, 1962, pp. 325-337.

Abstract: A psychosomatic and environmental study is required to establish school-maturity. Such tests, in addition to medical, psychological, and pedagogical investigations, were conducted on 3 levels of Hungarian preschool-children. Although considered to have healthy environmental circumstances, many children were found to suffer from physiological or psychological deficiencies; most of these, however, curable by relatively minor treatment. A comprehensive preschool examination is recommended for all children. It was considered that most children are fit to commence school one year earlier than is now the custom. Thirty-six references, including 21 Hungarian, 15 German.

1/1

LORINCZ, Istvan

Rockets-counterrockets. Repules 17 no.8:14-15 Ag '64.

LORINCZ, Istvan

Rockets, countercackets. Repules 18 no.1:14-15 Ja '65.

LORINCZ, Istvan

Rockets, counterrockets. Repules 18 no.2:14-15 F '65.

LORINCOZ, J.

LORINCOZ, J. Current problems of oil heating. II. p. 467.

Vol. 8, No. 12, Dec. 1955.

MAGYAR ENERGIAGAZDASAG.

TECHNOLOGY

Budapest, Hungary

So: East European Accession, Vol. 5, no. 5, May 1956

LORINCZ, Janos

Where preparations are made for manufacturing articulated streetcars. Vasut 12 no. 5:23 31 My '62.

~~GRINCE~~ - JAMES

Experiences of the Szombathely Vehicle Repair Shop. Vasz
vazut 8 no.4:2 15 F '64.

LORINCZ, Janos

Snapshots of the Nagykanizsa railroad station. Magy vasut 3 no.15:
3 1 Ag '64.

Researchers of railroad acoustics. Ibid 5

LORINCZ, Janos

19.5 million forints for passenger service. Magy vasut 8
no.10:1 16 My '64.

Bridge construction over the Raba River. Ibid.:3

LORINCZ, Janos

Will there be any reorganization of the railroads? Director
General Dr.Gyorgy Csanadi's statement on the current problems
of the Hungarian State Railways. Magy vasut 7 no.23:1 2 D '63.

LORINCZ, Janos

Difficulties with introducing the new work system in the
Miskolc Railroad Vehicle Repair Shop. Magy vasut 8 no.2:
I 16 Ja'64.

LORINCZ, Janos; MESZAROS, Pal, dr., Kossuth-díjas kutato

It is not so easy for trade-union stewards. Magy vasut &
no.5:2 2 Mr '64.

Good advices on traffic organization; an interview with Dr.
Pal Meszaros, a Kossuth prize winner scientist. 3.

1. Vasuti Tudomanyos Kutato Intezet (for Meszaros).

LORINCZ, Janos

New system in railroad vehicle repair. Magy vasut 7 no.22:2
16 N'63.

First place in railroad transportation. 3

Heavy traffic of freight cars. 3

There are no sleeping facilities for railroadmen at the outer
Veszprem station. 4

For eliminating the common cares; measures taken after the
production conference. 5

BAN, Akos, okleveles olajmernok; LORINCZ, Janosne, okleveles olajmernok

Oil recovery tests on the laboratory model of a
reservoir functioning by bottom water pressure.
Bany lap 93 no.7:495-497 J1 '60.

1. Nagylengyeli Koolajtermelő Vallalat, Nagylengyel.

BAN, Akos, okl. olajmernok; LORINCZ, Janosne, okl. olajmernok.

Testing oil recovery on the laboratory model of a reservoir operated by bottom water pressure. Bany lap 93 no. 7:495-497. Jl'60.

1. Nagylengyeli Koolajtermelő Vallalat, Nagylengyel.

OBLATT, Erzsebet, dr.,; HORVATH, Janos, dr.,; LORINCZ, Janos, dr.

Primary amyloidosis with consecutive macroglossia. Orv. hetil.
96 no.5:133-136 30 Jan 55.

1. A Budapesti Orvostudomanyi Egyetem II. sz Belklinikajának
(igazgató: Haynal Imre dr. egyetemi tanár) és az I. sz. Korbonctani
és Kísérleti Rákkutató Intézetek (igazgató: Balo József dr.
egyetemi tanár) közléménye.

(AMYLOIDOSIS, pathology,
macroglossia, fatal)

(TONGUE, diseases,
macroglossia in amyloidosis, fatal)

LORINCZ, JOZSEF

HUNGARY/Chemical Technology - Chemical Products and Their I-13
Application. Treatment of natural gases and petroleum.
Motor fuels. Lubricants.

Abs Jour : Referat Zhur - Khimiya , No 4, 1957, 12941

Author : Lorincz Jozsef

Title : Current Problems of Mazut Combustion

Orig Pub : A pakuratuzeles idoszeru kerdesei. Magyar energiagazd, 1955, 8, No 10, 386-390 (Hungarian)

Abstract : Considered are the theoretical problems of mazut combustion and the formation of flame tongue on burning of mazut in the industrial furnace burners.

Card 1/1

- 247 -

LORINCZ, Jozsef, prof. (Oradea)

Artificial pressure in liquids. Gas mat B 13 no.6:331-337
Je '62.

ZEMPLENI, Tibor; SZOKE, Sandorne; technikal munkatarsak: ASBOTH, Karolyne;
LORINCZ, Klara; PALOS, Istvan

The effect of copper on the vitamin C metabolism of rats and guinea
pigs. Kiserl. orvostud. 14 no.6:581-586 D '62.

1. Orszagos Elelmezés- es Taplalkozastudomanyi Intezet.
(ASCORBIC ACID) (COPPER) (LIVER) (ADRENAL GLANDS)

LORINCZ, Laszlo, dr.; ANDOR, Miklos, dr.

Experiences with potassium perchlorate therapy in hyperthyroidism.
Orv. hetil. 97 no.9: 248-249 26 Feb 56

1. A Janos Korhaz-Rendelointezet (igazgato-foorvos: Bakacs Tibor dr.)
I. sz. Belosztallyanak (osztalyvezeto foorvos: Koranyi Andras dr.)
koslemenye.

(POTASSIUM
perchlorate, ther. of hyperthyroidism, results (Hun))
(HYPERTHYROIDISM, ther.
potassium perchlorate, results (Hun))

LORINCZ, László.

KORANYI, Andras, dr.; IORINCZ, László, dr.; KARSAY, Gyula, dr.;
BIKICH, Gyorgy, dr.; FENYES, Imre, dr.

Oral sulfonamideurea therapy in diabetes mellitus. Orv. hetil.
98 no.21:537-545 26 May 57.

1. A Fovarosi Tanacs Janos Korhas Rendele Intezete (igazgato-
foorvos: Bakacs, Tibor, dr.) Belosztalyanak (foorvos: Koranyi, Andras,
dr.) Anyagcsere (cukorbeteg) Rendelesenek (foorvos: Bikich, Gyorgy,
dr.) es Laboratoriumnak (foorvos: Hammer, Sarolta, dr.) kozlemenye.

(DIABETES MELLITUS, ther.
carbutamide (Hun))

(UREA, related cpds.
carbutamide ther. of diabetes mellitus (Hun))

(SULFANILAMIDE, related cpds.
same)

SAVELY,Caeser,dr; BAIASSA,Sandor,dr.; LORINCZ,Laszlo,dr.; WAGNER,Marta,dr.

Clinical and experimental observations on the treatment of obesity
with gracidin. Orv. hetil. 101 no.20:699-701 15 My '60.

1. Budapest III. ker. Tanacs Margit korhaza, Belosztaly.
(PHENMETRAZINE ther.)
(OBESITY ther.)

BALASSA, Sandor, dr.; WAGNER, Marta, dr.; LORINCZ, Lasslo, dr.

Subendocardial infarction. Orv. hetil. 102 no.50:2362-2366 10 D '61.

1. Budapest III ker. Tanacs Margit-korhaz, Belosztaly.

(MYOCARDIAL INFARCT)

LORINCZ, Laszlo, tanar; WEINRICH, Ida

The sugar electret, one of the interesting physical properties of saccharose. Cukor 15 no.10:305-306 0 '62.

1. Gyori Kazinczy Gimnazium.

LORINCZ, Oszkar

A built-in spherical conducting device used in hollow molding.
Koh lap 93 no.12:575-576 D '60.

LORINCZ, Osakar, kohomernok

Broaching experiences with Z-steels. Koh lap 95 no.12:569-570
D '62.

LORINCZ, Oszkar, okleveles kohomernok

Modernization of the Ozd rod mill. Koh lap 97 no.7:334-339
J1 '64.

KASZA, L., dr., candidat in stiinte medicale; PALENCSAR, A., dr.; NEMES, A., dr.;
LORINCZ, P., dr.; SZILAGYI, D., dr.; MAKAI, M.; SZABO, G.

Serum glutamic-pyruvic transaminase as a functional test in
epidemic hepatitis. Med. intern. 16 no.1:87-96 Ja'64

1. Lucrare efectuata in Clinica de boli infectioase I.M.F.
Tirgu Mures (conducator: prof. L. Kelemen).

*

LORINCEZ, Pal.

BORIS, Alfred, dr.; HERCZEG, Tibor, dr. LORINCEZ, Pal, dr.

Intravenous cholangiocholecystography with a new contrast medium
biliografin. Magy. radiol. 6 no.2:69-74 Apr. 54.

1. A Szabolcs-utcai Allami Korhaz (igazgato: Doleschall Frigyes dr.)
rontgen intezetenek (foorvos: Boris Alfred dr.) es sebeszeti
osztalyanak (foorvos: Molnar Bela dr., az orvostudomanyok kandidatusa)
kozlemenye.

(CHOLECYSTOGRAPHY

contrast media, radioselction in intravenous
cholangiocholecystography)

(CONTRAST MEDIA

radioselctan in intravenous cholangiocholecystography)

(BILE DUCTS, radiography

cholangiography, intravenous radioselctan)

~~Herczeg, Tibor, dr.; Boris, Alfred, dr.; Lorincz, Pal, dr.~~

Surgical significance of biligraffin cholangiocholangiography.
Magy. sebeszet 7 no.4:294-303 Aug 54.

l. Szabolcs-utcai Allami Korhaz Sebészeti osztályának (főorvos:
Molnár Béla dr.) és röntgenintézeténél (főorvos: Boris Alfred dr.)
kísleménye.

(CHOLECYSTOGRAPHY

cholangiocholangiography with radioselectan, value
in surg.)

(BILIARY TRACT, radiography

cholangiocholangiography, with radioselectan, value
in surg.)

(CONTRAST MEDIA

radioselectan, in cholangiocholangiography, value
in surg.)

Rumania/Pharmacology. Toxicology. Various Preparations v

Abs Jour : Ref Zhur-Biol., No 8, 1958, 37637

Author : Nagy A., Lorincz P.

Inst : Not given

Title : Therapy of Chicken Pox with Dimercaptopropanol (Lecheniye vetryanoy ospy dimerkaptopropanolom)

Orig Pub : Medica interna, 1957, 9, No 5, 765-767

Abstract : Dimercaptopropanol was applied in the therapy of 21 patients afflicted with chicken pox. The treatment, apparently had a beneficial effect which was manifested by the disappearance of the skin rash.

Card 1/1

LORIN CZ, P.

26

- Budapest, Vic. Radnokhaza 721 VIIZ, No. 18, 15 Sep 61 (f)
1. "After-Terror Considerations on the Evolution of
Influenceable Student Revolts in East Asia During
1950-1954," Azerbaian, St. S. V. M. N., Institute
of National and Int. Stud., pp. 9-10.
2. "Intellectual Contributions and their Conditions for the
Annihilation of Capitalism," Gennings, J. L. (ed.),
Work Program of the Scientific Council of the Hungarian
Institute of National and International Studies, 1952.
Hungarian Academy of Sciences, Budapest, 1953, pp. 12-13.
Reprinted in "Amerikai Szocializmus," No. 1, 1953, pp. 12-13.
Editorial by J. L. Gennings, pp. 12-13.
3. "Contributions to the Study of the Cultural Activi-
ties of Democratic Functionaries," Gennings,
J. L. (ed.), Work Program of the Hungarian Institute
of National and International Studies, 1952.
Hungarian Academy of Sciences, Budapest, 1953, pp. 14-15.
Editorial by J. L. Gennings, pp. 14-15.
4. "Report on Hungary in the International Conference
on Economic Cooperation in Europe," Gennings,
J. L. (ed.), Work Program of the Hungarian Institute
of National and International Studies, 1952.
Hungarian Academy of Sciences, Budapest, 1953, pp. 16-17.
Editorial by J. L. Gennings, pp. 16-17.
5. "Soviet and Chinese Influence on the Hungarian
Revolution," Gennings, J. L. (ed.), Work Program of the
Hungarian Institute of National and International
Studies, 1952.
Hungarian Academy of Sciences, Budapest, 1953, pp. 18-19.
Editorial by J. L. Gennings, pp. 18-19.
6. "Case of Tatars in Soviet Russia," Gennings,
J. L. (ed.), Work Program of the Hungarian Institute
of National and International Studies, 1952.
Hungarian Academy of Sciences, Budapest, 1953, pp. 20-21.
Editorial by J. L. Gennings, pp. 20-21.

K --

KELEMEN, L. prof.; LORINCZ, P.dr.; SZEKELY, P.dr.

Reciprocal rhythm appearing in a cardiac patient following influenza. Med. intern. 16 no.1:103-107 Ja'64

1. Lucrare efectuata la Spitalul clinic de boli contagioase din Tîrgu Mureş (conducător: prof. Ladislau Kelemen).

*

RUMANIA

576.851.49.097.22:615.779.93

KONRAD, I., Dr, LORINCZ, P., Dr, KERESTELY, J., Dr, and KELEMEN, L., Dr. Work performed at the Clinic for Contagious Diseases (Clinica de Boli Contagioase), Tîrgu Mureş.

"Study of the Sensitivity to Antibiotics of Shigella Strains Isolated in 1960-1964."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 11, No 6, Nov-Dec 66, pp 537-542.

Abstract: As a result of antibiograms performed on all strains of Shigella isolated in their laboratories between 1960 and 1964, the authors found that all the strains (flexneri, sonnei, schmitzi) showed a rapid increase in their resistance to chloramphenicol. They also noted a large increase in multiple resistance, ie. resistance not only to the antibiotic used in treatment but also to the other ones tested; the only exception was neomycin, resistance to which is appearing much more slowly. In regard to cases of bacteriologically confirmed cases of bacillary dysentery, the odds of encountering resistant bacteria were 1:1 for streptomycin, 1:2 for chloramphenicol and 1:3 for for tetracycline.

Includes 2 tables, 5 figures and 12 references, of which 4 Rumanian, one Hungarian, one German and 6 English-language. --

Manuscript submitted 22 May 1965.

Immunology

CZECHOSLOVAKIA

CZ/0060/66/000/004/0163/0165

AUTHOR: Lukas, Bohumir (Doctor of medicine; Candidate of sciences);
Belohlavek, Stanislav (Pharmacist; Candidate of sciences)

ORG: Military Institute for Hygiene, Epidemiology, and Microbiology, Prague
(Vojensky ustav hygieny, epidemiologie a mikrobiologie); Institute for Sera and
Inoculation Materials, Prague (Ustav sera ockovacich latek)

TITLE: Influence of some antibiotics on the effectiveness of typhus vaccine

SOURCE: Vojenske zdravotnicke listy, no. 4, 1966, 163-165

TOPIC TAGS: immunology, antibiotic, vaccine, antibody

ABSTRACT: The paper reports the following findings: Streptomycin , tetracycline and kanamycin, administered in doses of 50 mg once daily for 14 days simultaneously with typhus vaccine, did not interfere with the formation of antibodies in rabbits. An inhibiting influence on the formation of antibodies was observed to a minor degree after streptomycin-polymethacrylate was administered, and in rare instances after streptomycin, which was applied only as a secondary antigen. The immunization effect of the typhus vaccine in mice was not affected by antibiotics administered for two weeks. Orig. art. has: 3 tables. [W. A. SO] [KS]

1/1

LORINCZI, Iuliu
SURNAME, Given Name

Country: Rumania

Academic Degrees: -not given-

Affiliations: Center for Territorial Organization (Centrul de Organizarea Teritoriului), Cluj.

Sources: Bucharest, Revista de Geodezie si Organizarea Teritoriului, Vol V, No 4, 1961, pp 11-21.

Data: "A Proposal Concerning the Application of the Pranis-Pranievici Method."

600 901443

LORINCZ; VASI

Competing for the title of socialist station. Magy vasut
8 no.1: 1 1 Ja'64.

EDINGER, Karoly; LORINCZE, Lajos

Purism. Electrotechnika 54 no.1/2:12 F '61.

LORINCZE, Lajos, dr.

Language and life. Elet tud 17 no.49:1558 9 D '62.

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000930520

LORINCZE, Lajos, dr.

Language and life. Ellet tud 18 no.1:14 6 Ja '63

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000930520C

LORINCZE, Lajos, dr.

Language and life. Elet tud 18 no.6:170 10 F '63.

LORINCZE, Lajos, dr.

On foreign words. Elet tud 18 no.8:237 24 F '63.

LORINCZE, Lajos, dr.

Language and life. Elet tud 18 no.10:301 10 Mr '63.

LORINCZE, Lajos, dr.

Symposium; a linguistic study. Elet tud 18 no.18:570 5 My '63.

LORINCZI, I.

Rigorous determination of the height of geodetic signs. Rev geodesie
7 no.1:26-33 '63.

LORINCZI, I.

Methods of compensation by groups under the matrix form. Rev geo-
dezis 9 no.1:28-41 '65.

LORINCZI, Kazmer

A case of essential pulmonary hemosiderosis. Gyermekgyogyaszat 9 no.1-3:
70-78 Jan-Mar 58.

1. Fejermegyei Tanacs Korhaza (igazgato: Szoro Zoltan dr.) Gyermekosztalyanak (foorvosa: Benedek Elek dr.) kozlemenye.
(HEMOSIDEROSIS, in inf. & child
lungs, idiopathic, case report (Hun))
(JUNG DISMASIS, in inf. & child
hemosiderosis, idiopathic, case report (Hun))

LORINCZI, Kazmer, dr.; MERTH, Jozsef, dr.; PERENYI, Katalin, dr.

Our experiences with pentamidine in the treatment of interstitial plasma-cell pneumonia. Gyermekgyogyaszat 15 no.7: 207-212 Jl'64

1. Fejer magye es Szekesjehervar Varos Korhaza (Igazgato: Szoro, Zoltan, dr.) Gyermekosztalyanak (Főorvos: Mertl, Jozsef, dr.) kozlemenye.

LORINCZY, A.; SZEHENI, P.

On the magnetic resistance change in germanium. Acta phys Hung 11
no.2:209-211 '60. (EEAI 9:10)

1. Forschungsinstitut fur Technische Physik der Ungarischen
Akademie der Wissenschaften, Budapest. (for Lorinczy). 2.
Forschungsinstitut fur die Nachrichtentechnische Industrie, Budapest.
(for Szebeni)
(Germanium)

LORINCZY, A., & PATAKI, G.

On the reverse characteristics of silicon diodes. Acta phys
Hung 15 no.1:57-59 '62.

l. Research Institute for Technical Physics of the Hungarian
Academy of Sciences, Budapest.

LORINCZY; NEMETH, T.; SZEHENI, P.

Micro-inhomogeneities in Ge single crystals. Acta phys Hung
16 no.1:63-67 '63.

1. Research Institute for Technical Physics of the Hungarian
Academy of Sciences (for Lorinczy and Nemeth). 2. Industrial
Research Institute for Telecommunication Technique, Budapest
(for Szebeni).

LORINCZY, A.; SZEHENI, P.

A new displacement transducer using semiconductors. Acta techn
Hung 49 no.3/4:291-296 '64.

1. Institut tekhnicheskoy fiziki Vengerskoy akademii nauk,
Budapest (for Lorinczy). 2. Nauchno-issledovatel'skiy institut
promyshlennosti tekhniki svyazi, Budapest (for Szebeni).

LORINCZY, Andras, fizikus; SZEBENI, Peter, műszermérnök

The Hall girator, based on the Hall effect, and its use.
Méres automat 9 no.8-9:259-267 '61.

1. Magyar Tudományos Akadémia Műszaki Fizikai Kutató Intézet
(for Lorinczy). 2. Híradástechnikai Ipari Kutató Intézet (for
Szebeni).

LORINCZY, Andras; NEMETH, Tibor; SZEHENI, Peter

Microinhomogeneities in germanium monocrystal. Magy fiz
folyoir 10 no.4:293-302 '62.

1. Magyar Tudomanyos Akademia Műszaki Fizikai Kutató Intézet
(for Lorinczy and Nemeth). 2. Hiradastechnikai Ipari Kutató
Intézet (for Szebeni).

Cord 1/2

L 40684-65

ACCESSION NR: AP2012139

SUBMITTED: 00

ENCL: 00

SUB CODE: SS, EM

NO REF Sov: 005

OTHER: 009

JPRB

GESZTI, Tamas; LORINCZY, Andras

Electric characteristics of semiconductor surfaces. Pt.1.
Fiz szemle 14 no.8:251-256 Ag'64

1. Research Institute of Technical Physics, Hungarian Academy
of Sciences, Budapest.

62/1 11/7/4

L 35266-66

ACC NR: AP6024759

SOURCE CODE: HU/0012/65/013/011/0335/0337

AUTHOR: Lorinczy, Andras--Lerintsi, A.; Nemeth, Tibor--Nemet, T.; Nemethne, Sallay
Margit--Nemet, Sh. M.

37
b

ORG: Research Institute for Technical Physics, MTA (MTA Muszaki Fizikai Kutato
Intezete)

TITLE: Pressure transducer using a photodiode

SOURCE: Meres es automatika, v. 13, no. 11, 1965, 335-337

TOPIC TAGS: pressure transducer, photodiode

ABSTRACT: A new pressure transducer was described. It is based on a Bourdon-tube manometer operating in the 0 - 200 atm. pressure range to which a movable shield is attached. This shield moves in front of an incandescent bulb and partly or fully shields its light from a photodiode. The photocurrent is read as the measure of the pressure. The mechanical construction, electrical circuitry, operation, performance, and applications of the device were described in some detail. The characteristic curves for the transducer and the methods for its calibration were described. Orig. art. has: 4 figures. [JPRS: 34,162]

SUB CODE: 09 / SUBM DATE: 07Aug64 / ORIG REF: 001 / OTH REF: 005

Card 1/1 *lll*

UDC: 621.398:53.092:621.382.2.082.52

LORINCZY, E.
(3531)

A Budapesti Tud. Stomatologial Klinikajanar Kozlemenye. Vizsgalatok a nyal
chemizmusarol The chemistry of saliva Orvosi Hetilap 1948, 89/561-576 (567-571)
Graphs 4 Tables 3

Samples of saliva obtained by normal flow and by suction from 30 healthy men of different ages had pH values between 6.90 and 7.09. The pH after administration of 50 g. of sugar was 6.32-6.46. The rate of salivary secretion had no effect on the pH. Ptyalin activity was found (Wohlgemuth's method) to be optimal at pH 6.5-7.5. It was lower after fasting and administration of sugar but higher after administration of farina or quinine. Fasting and administration of farina, sugar or quinine caused no variation in the inorganic (Ca, K, P, Cl, Na) and dry weight while $\text{CO}_3^{''}$ and $\text{HCO}_3^{'}$ are also significant. The Ca and P contents are 5-10 and 11-26 mg./100 ml. respectively.

Kesztyus - Debrecen

So: Excerpta Medica, Vol. II, No 7, Sec. II, July 1949

LORINCZY, E.

Significance of post-graduate courses in stomatology. Fogorv.
szemle 44 no.6:189-190 June 1951. (CML 21:1)

1. Doctor.

EXCERPTA MEDICA SEC II Vol. 10/1 O. R. L. Jan 57

44. LÓRINCZY E. *A szájnyílkahártya erythemas és hurutos gyulladásának szerepe a leucoplakia keletkezésében. The significance of erythematous and catarrhal inflammations of the oral mucosa in the pathogenesis of leucoplakia FOGORV. SZLE. 1956, 49/8 (182-185)
The pathogenesis of chronic erythematous and chronic catarrhal stomatitis is discussed. The resulting epithelial changes often cause leucoplakia of the mouth.

LOOS, Tibor, Dr.; LORINCZY, Margit, Dr.

Cerebrospinal fluid sugar levels following intravenous dextrose loading
in childhood tuberculous meningoencephalitis treated with ACTH. Orv. hetil.
100 no. 9:328-332 1 Mar 59.

1. Szabolcs-Szatmar Megyei Tanacs Korhaza, Nyiregyhaza (igazgato-foorvos:
Banko Lasslo dr.) Gyermek-tbc Osztalya (foorvos: Loos Tibor dr.) kozlemenye.
(TUBERCULOSIS, MENINGEAL, in inf. & child
meningoencephalitis in child., eff. of ACTH ther. on CSF
sugar levels following intravenous glucose loading (Hun))
(ACTH, ther. use
meningoencephalitis in child., tuberc., eff. on CSF sugar
levels following intravenous glucose loading (Hun))
(CEREBROSPINAL FLUID, in various dis.
meningoencephalitis in child., tuberc., eff. of ACTH ther.
on CSF sugar levels following intravenous glucose loading
(Hun))
(GLUCOSE, in csf
eff. of ACTH ther. in tuberc. meningoencephalitis in child,
on CSF sugar levels following intravenous glucose loading
(Hun))

LANG, Edit, dr.; SAVELY, Caesar, dr.; LORINEZ, Laszlo, dr.

Experience with intramuscular chlorocid. Orv. hetil. 103 no.17:791-793
29 Ap '62.

1. III her. Tanacs, Margit Korhaz, Belosztaly.

(CHLORAMPHENICOL ther)

LORING, Andor

Complex coloristic investigations of N,N' -dihydro- $1,2,2',1'$ -anthraquinone-azine (C.I. Vat Blue 4, "Indanthron") and $3,3'$ -dichlorine derivative (C.I. Vat Blue 6). Magy kem Polyoir
68 no. 5:221-228 My '62.

1. Kozponti Kolorisztikai Kutato Laboratorium, Budapest.

BORIS, Alfred, dr.; HERCZEG, Tibor, dr.; LORING, Pal, dr.; MOLNAR,
Bela, dr.

Intravenous biligraffin cholangio-cholecystography. Orv. hetil.
97 no.3:57-67 15 Jan 56.

1. A Szabolcs utcai Allami Korhaz (igazgato: Doleschall Frigyes dr.
Sebesseti Osztalyanak (foorvos: Molnar Bela dr.) es Rontgen
Intezetenek (foorvos: Boris Alfred dr.) koslemenye.

(CHOLECYSTOGRAPHY

cholangiocholecystography, intravenous, with sodium
iodipamide (Hun))

(CONTRAST MEDIA

sodium iodipamide in intravenous cholangiocholecystography
(Hun))

LORING, Pal; BORIS, Alfred

Call for modern routine intravenous cholecystography. Orv. hetil.
97 no.43: 1198-1200. -1956

1. Az Orvostovábbkepso Intézet (igazgató: Doleschall, Frigyes, dr..
az Orvostudományok, kandidátusa) Röntgen Osztályának (főorvos:
Boris, Alfred, dr.) kosleme nyelv.
(CHOLECYSTOGRAPHY
intravenous, new method (Hun))

LORINOZY, Ervin, dr.; PALOCZ, Géza, dr.

Two years' experience in one-stage treatment of gangrenous teeth.
Fogrov. szemle 47 no. 5:149-152 May 54.

(ROOT CANAL THERAPY

one-stage, follow-up)

(DENTAL CARIES, therapy

one-stage, follow-up)

RUMANIA

GLIGOR, V., Prof Dr, POP, M., Eng and LORINTZ, T., Eng, of the Zootechnical Research Institute (Institutul de Cercetari Zootehnice).

"Feeding of Bazna Pigs Being Fattened with Rations Rich in Corn."

Bucharest, Revista de Zootehnica si Medicina Veterinara, Vol 13, No 6, Jun 63, pp 5-16.

Abstract [Authors' English summary modified]: Bazna pigs were fattened from an initial weight of 50 kg to a weight of 110 kg in 90 days with a diet containing between 74.98 and 86.84 percent corn. Mean daily weight increases varied from 619 g for lot II to 681 g for lot IV, consumption of nutritive units from 4.927 per kg of live weight increase for lot II to 4.695 for lot IV. The slaughterhouse yield was not influenced by the different proportions of corn in the rations. Fattening of pigs with high-corn rations is recommended; best results were obtained by the authors with a combination of 86.84 percent corn, 7.01 percent wheat bran, 2.12 percent sunflower seeds and 4.03 percent blood flour. It is recommended to remove the pigs from the pens when they reach 105 kg. Contains 5 tables and 5 Rumanian, 1 Russian and 1 US references.

1/1

OPRESCU, Stelian; LORINTZ, Tiberiu

Observations on the gravimetric indexes of some organs and tissues
in the process of bird interbreeding. Studii cerc biol anim 15 no.1:
19-28 '63.

MICHAL, V.; LORIS, J.

A technic for a prolonged intravenous infusion. I. Introduction
of a polyethylene tube into the arterial tree. Rozhl.chir.40
no.2-3:155-158 Mr '61.

1. Ustav klinické a experimentální chirurgie, Praha-Krč, reditel
prof. MUDr. B. Spacek.
(INFUSION PARENTERAL)

LORIYA, A.G.

Case of transposition of a needle in the cervical tissue. Vest.
oto-rin. 16 no.5:78 S-0 '54. (MLRA 7:12)

1. Iz khirurgicheskogo otdeleniya respublikanskoy bol'nitsy
Batumi.

(NECK, foreign bodies,
needle, transposition in child)

(FOREIGN BODIES,
neck, transposition of needle in child)

LORIYA, A.G.

Mareotitis. Zhur. ush., nos. 1 gor. bol. 24 no.1, 50 Ja-F '64.
(MIRA 18:3)

1. Iz otoinolaringologicheskogo otdeleniya Gruzinskoy
respublikanskoy bol'nitsy, Batum.

LORIYA, A. G.

Use of Passiflora extract in the buzzing in the ears. Vost.
otorin. no.3:91-92 '62. (MIRA 15:6)

1. Iz Otorinolaringologicheskogo otdeleniya Respublikanskoy
bol'nitsy, Batumi.

(EAR-DISEASES) (PASSION FLOWER)

LORIYA, A.G.

Case of rupture of the tympanic membrane. Zhur. ush., nos. i gorl.
bol. 21 no.1:78 Ja-F '61. (MIPA 14:6)

1. Otorinolaringologicheskoye otdeleniye Respublikanskoy bol'nitsy
g. Batumi.
(TYMPANIC MEMBRANE--WOUNDS AND INJURIES)

KOROL'KOV, A. G., LORIYA, K. F.

Horse Breeding

Results of crossbreeding of Kabardian horses with purebred saddle horses, Konevodstvo No. 5,
1952.

9. Monthly List of Russian Accessions, Library of Congress, July 1957, Uncl.
2

USSR / Farm Animals. General Problems

Q

Abs Jour: Ref Zhur-Biol., No 5, 1958, 21413

Author : Loriya Z. V., Loriya K. F.

Inst :

Title : Contribution to the History of Cattle Breeding in
Stravropol'ye (Report No II. On the Development of
Dairy Cattle Breeding) Materialy iz istorii skotovo-
dstva Stavropol'ya (Soobshcheniye II. O razvitiu
molochnogo skotovodstva)

Orig Pub: Tr. Stavropol'skogo s.-kh. in-ta, 1956, vyp. 7, 287-
298

Abstract: The dairy cattle of Stavropol'ye were late in reaching
maturity and had a milk yield, which did not exceed 500-600 kg. for a lactation period of 300 days.
However, by means of various measures put into operation (mating stations, dairymen's teamwork, associa-

Ca Card 1/2

RDP86-00513R000

LORIYA, Z.V., kand. sel'skokhozyaystvennykh nauk.; LORIYA, K.F., kand.
sel'skokhozyaystvennykh nauk.

Breeding work in a collective farm section. Zhivotnovodstvo 20
no. 7:46-51 Jl '58. (MIRA 11:8)

1. Stavropol'skiy sel'skokhozyaystvennyy institut.
(Dairy cattle breeding)